Douglas Walter CONMY, et al. 09/100,223

EXHIBIT E

Initial Release 4.5

Data Type: Calendaring and Scheduling

SCHEDULE - Data structure for a schedule.

#include <schedule.h>

Definition:

typedef struct {

reserved[8]; DWORD

DBID dbReplicalD; /* Users mail file replica ID */

TIMEDATE_PAIR Interval; /* events etc. are in this

interval */

DWORD

dwErrGateway; /* gateway error retrieving this schedule */

STATUS error; /* error retrieving this

schedule */

WORD wReserved; /* unused at this time */

WORD wOwnerNameSize; /* size of owner name

(includes term.) */

/* followed by owner name */

} SCHEDULÉ;

Description:

Data structure for a schedule.

See Sample Program:

MISC\SCHEDULE

See Also:

SchContainer_GetFirstSchedule SchContainer_GetNextSchedule SchContainer_FindSchedule